### This Page Is Inserted by IFW Operations and is not a part of the Official Record

### BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

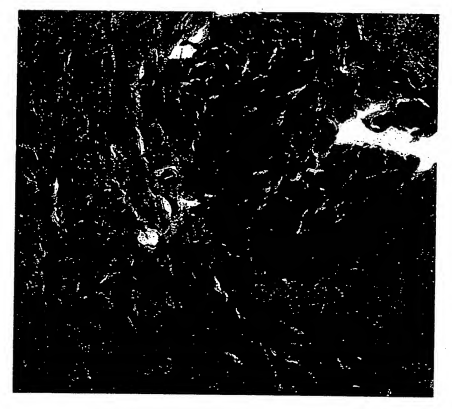
Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

### IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.





## P815-34G 10X

### P815-34G 20X

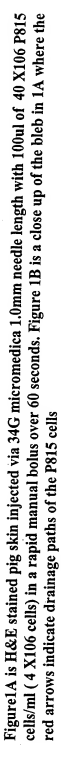


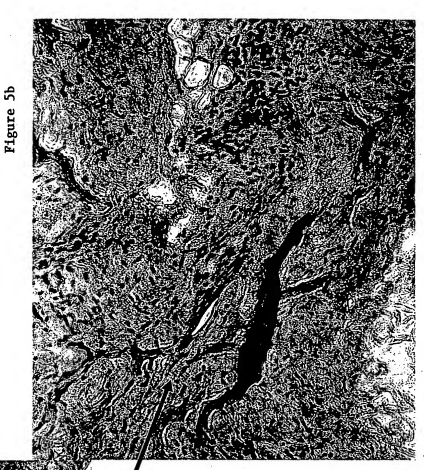
Figure la

2.0 tm 20x image1a



Appin. No. 10/758,274- BRITITINGHAM et al. Title: Intradermal Cellular Delivery Using Marra Cauge Micro-Cannula Our Ref. 07767-200246

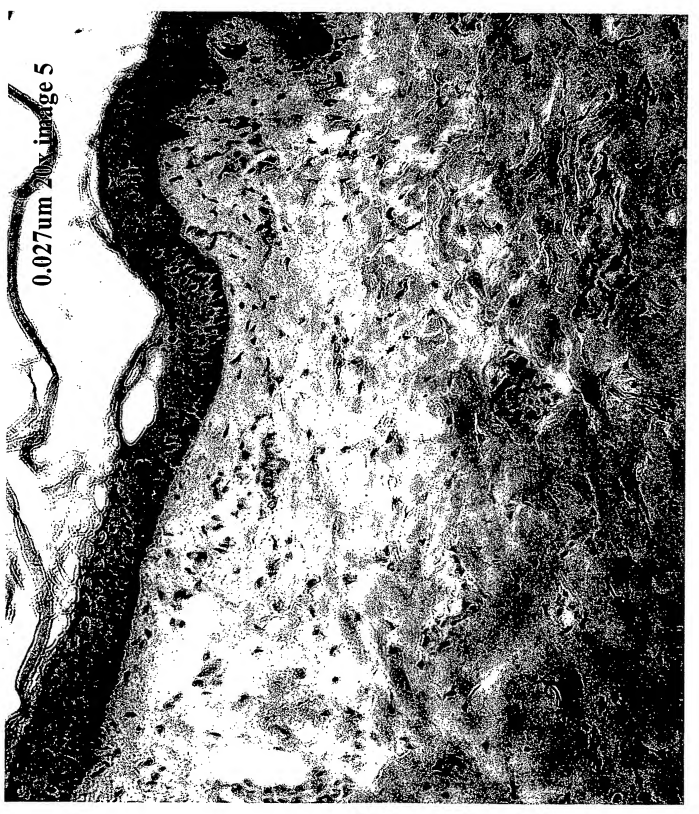
# 2.0um 20x images 1 and 1a



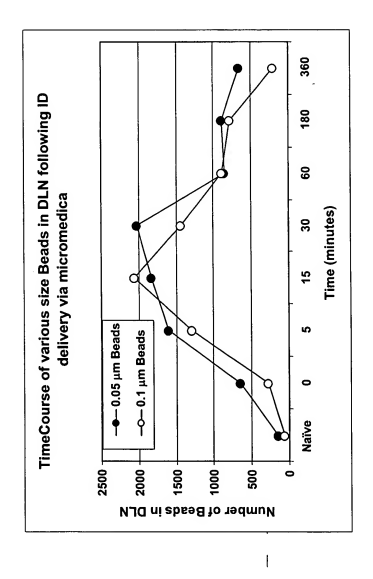
34G 1mm length25ul vol; 115K beads/site30 minutes post injection

Appln. No. 10/758,274- BRITTINGHAM et al. Title: Intradermal Cellular Delivery Using Marrow Gauge Micro-Cannula Our Ref: 07767-200246

Appln. No. 10/138,274- BRITTINGHAM et al. Title: Intradermal Cellular Delivery Using Narrow Gauge Micro-Cannula Our Ref: 07767-200246

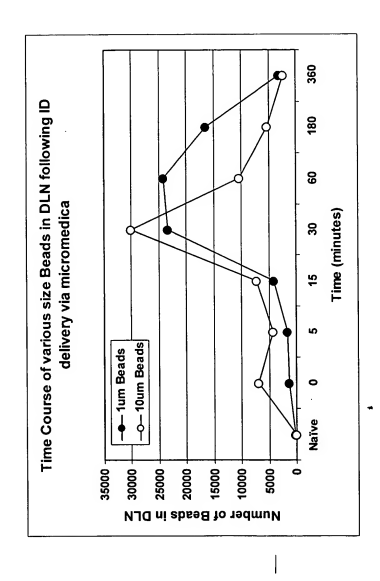


Appln. No. 10/758,274- BRITTINGHAM et al. Title: Intradermal Cellular Delivery Using Narrow Cauge Micro-Cannula Our Ref: 07767-200246



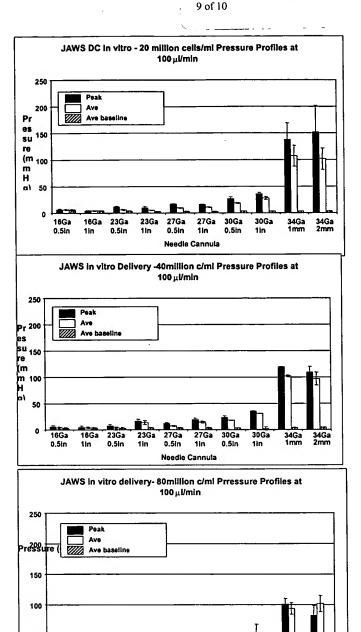
Appln. No. 10/758,274- BRITTINGHAM et al. Title: Intradermal Cellular Delivery Using Narrow Gauge Micro-Cannula Our Ref: 07767-200246 7 of 10

Figure 9



Appln. No. 10/758,274- BRITTINGHAM et al. Title: Intradermal Cellular Delivery Using Marrow Cauge Micro-Cannula Our Ref: 07767-200246 8 of 10 Appln. No. 10/758,274- BRITTINGHAM et al. Title: Intradermal Cellular Delivery Using Narrow Gauge Micro-Cannula Our Ref: 07767-200246



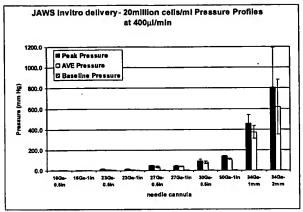


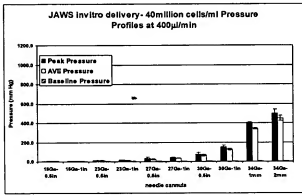
16Ga 23Ga 1in 0.5in 23Ga 1in

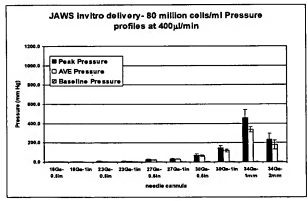
27Ga 27Ga 30Ga 0.5in 1in 0.5in

Needle Cannula

30Ga 1in







Appln. No. 10/758,274- BRITTINGHAM et al. Title: Intradermal Cellular Delivery Using Narrow Gauge Micro-Cannula Our Ref: 07767-200246 10 of 10

Figure 11